

INFORMATION DISCLOSURE
CITATION

Atty. Docket No. 723-963 Serial No. 09/722,663
 Applicant FOULADI et al. RECEIVED
 Filing Date November 28, 2000 Group 2673 JUN 02 2003
 Technology Center 2600

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
SWW	4.275.413	Jun-81	Sakamoto et al.			
SWW	4.463.380	Jul-84	HOOKS Jr.			
SWW	4.491.836	Jan-85	Collmeyer et al.			
SWW	4.586.038	Apr-86	Sims et al.			
SWW	4.600.919	Jul-86	Stem			
SWW	4.615.013	Sep-86	YAN et al.			
SWW	4.625.289	Nov-86	Rockwood			
SWW	4.653.012	Mar-87	Duffy et al.			
SWW	4.692.880	Sep-87	MFRZ et al.			
SWW	4.695.943	Sep-87	Keeley et al.			
SWW	4.710.876	Dec-87	Cline et al.			
SWW	4.768.148	Aug-88	Keeley et al.			
SWW	4.785.395	Nov-88	Keeley			
SWW	4.790.025	Dec-88	Inoue et al.			
SWW	4.808.988	Feb-89	BURKE et al.			
SWW	4.812.988	Mar-89	Duthuit et al.			
SWW	4.829.452	May-89	Kano et al.			
SWW	4.833.601	May-89	Barlow et al.			
SWW	4.855.934	Aug-89	Robinson			
SWW	4.888.712	Dec-89	BARKANS et al.			
SWW	4.897.806	Jan-90	COOK et al.			
SWW	4.907.174	Mar-90	PRIEM			
SWW	4.918.625	04/17/1	Yan			
SWW	4.935.879	Jun-90	UEDA			
SWW	4.965.751	Oct-90	Thayer et al.			
SWW	4.974.176	Nov-90	BUCHNER et al.			
SWW	4.974.177	Nov-90	NISHIGUCHI			
SWW	4.975.977	Dec-90	Kurosu et al.			
SWW	4.989.138	Jan-91	Radochonski			
SWW	5.003.496	Mar-91	HUNT Jr. et al.			
SWW	5.016.183	May-91	Shvong			
SWW	5.018.076	May-91	JOHARY et al.			
SWW	5.043.922	Aug-91	Matsumoto			
SWW	5.056.044	Oct-91	Frederickson et al.			
SWW	5.086.495	Feb-92	Grav et al.			
SWW	5.091.967	Feb-92	Ohsawa			
SWW	5.097.427	Mar-92	Lathron et al.			
SWW	5.144.291	Sep-92	Nishizawa			
SWW	5.163.126	Nov-92	Einkauf et al.			

*Examiner	<u>Jinlun Wang</u>	Date Considered	<u>9/10/03</u>
-----------	--------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

742605

INFORMATION DISCLOSURE
CITATION

Atty. Docket No. 723-963 Serial No. 09/722,663
 Applicant FOULADI et al. Filing Date November 28, 2000 Group 2673
RECEIVED
 JUN 02 2003
Technology Center 2600

<u>5.179.638</u>	<u>Jan-93</u>	<u>Dawson et al.</u>
<u>5.224.208</u>	<u>Jun-93</u>	<u>MILLER, JR. et al.</u>
<u>5.239.624</u>	<u>Aug-93</u>	<u>COOK et al.</u>
<u>5.241.658</u>	<u>Aug-93</u>	<u>MASTERSON et al.</u>
<u>5.255.353</u>	<u>Oct-93</u>	<u>Itoh</u>
<u>5.268.995</u>	<u>Dec-93</u>	<u>Diefendorff et al.</u>
<u>5.268.996</u>	<u>Dec-93</u>	<u>STEINER et al.</u>
<u>5.278.948</u>	<u>Jan-94</u>	<u>Luken, Jr.</u>
<u>5.307.450</u>	<u>Apr-94</u>	<u>Grossman</u>
<u>5.345.541</u>	<u>Sep-94</u>	<u>Kellev et al.</u>
<u>5.353.424</u>	<u>Oct-94</u>	<u>Pantovi et al.</u>
<u>5.357.579</u>	<u>Oct-94</u>	<u>BUCHNER et al.</u>
<u>5.361.386</u>	<u>Nov-94</u>	<u>Watkins et al.</u>
<u>5.363.475</u>	<u>Nov-94</u>	<u>BAKER et al.</u>
<u>5.377.313</u>	<u>Dec-94</u>	<u>Scheibl</u>
<u>5.394.516</u>	<u>Feb-95</u>	<u>WINSER</u>
<u>5.402.532</u>	<u>Mar-95</u>	<u>Fostain et al.</u>
<u>5.404.445</u>	<u>Apr-95</u>	<u>Matsumoto</u>
<u>5.408.650</u>	<u>Apr-95</u>	<u>ARSENAULT</u>
<u>5.412.796</u>	<u>May-95</u>	<u>OLIVE</u>
<u>5.415.549</u>	<u>May-95</u>	<u>LOGG</u>
<u>5.416.606</u>	<u>05/16/1</u>	<u>Katayama et al.</u>
<u>5.422.997</u>	<u>Jun-95</u>	<u>NAGASHIMA</u>
<u>5.432.895</u>	<u>Jul-95</u>	<u>MYFRS</u>
<u>5.432.900</u>	<u>Jul-95</u>	<u>Rhodes et al.</u>
<u>5.438.663</u>	<u>Aug-95</u>	<u>Matsumoto et al.</u>
<u>5.448.689</u>	<u>Sep-95</u>	<u>Matsu et al.</u>
<u>5.467.438</u>	<u>Nov-95</u>	<u>Nishio et al.</u>
<u>5.467.459</u>	<u>Nov-95</u>	<u>Alexander et al.</u>
<u>5.469.535</u>	<u>Nov-95</u>	<u>JARVIS et al.</u>
<u>5.473.736</u>	<u>Dec-95</u>	<u>Young</u>
<u>5.475.803</u>	<u>Dec-95</u>	<u>Stearns et al.</u>
<u>5.487.146</u>	<u>Jan-96</u>	<u>Guttad et al.</u>
<u>5.490.240</u>	<u>Feb-96</u>	<u>FORAN et al.</u>
<u>5.495.563</u>	<u>Feb-96</u>	<u>WINSER</u>
<u>5.495.563</u>	<u>Feb-96</u>	<u>Winser, Paul A.</u>
<u>5.504.499</u>	<u>Apr-96</u>	<u>Horie et al.</u>
<u>5.535.374</u>	<u>Jul-96</u>	<u>OLIVE</u>
<u>5.543.824</u>	<u>Aug-96</u>	<u>PRIEM et al.</u>
<u>5.544.292</u>	<u>Aug-96</u>	<u>WINSER</u>
<u>5.548.709</u>	<u>Aug-96</u>	<u>HANNAH et al.</u>
<u>5.553.228</u>	<u>Sep-96</u>	<u>ERB et al.</u>

*Examiner <u>J. Murray</u>	Date Considered <u>9/10/03</u>
----------------------------	--------------------------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	
FOULADI et al.	
Filing Date	Group
November 28, 2000	2673
JUN 02 2003	
Technology Center 2600	

RECEIVED

5.557.712	Sep-96	Guay
5.561.746	Oct-96	MURATA et al.
5.561.752	Oct-96	Jevans
5.563.989	Oct-96	BILLYARD
5.566.285	Oct-96	Okada
5.573.402	Nov-96	GRAY
5.579.456	Nov-96	Cosman, Michael A.
5.582.451	Dec-96	COX et al.
5.586.234	Dec-96	SAKURABA et al.
5.593.350	Jan-97	BOUTON et al.
5.600.763	Feb-97	GREFNE et al.
5.606.650	02/25/1	Kelley et al.
5.607.157	Mar-97	NAGASHIMA
5.616.031	Apr-97	LOGG
5.621.867	Apr-97	MURATA et al.
5.628.686	May-97	SVANCAREK et al.
5.638.535	Jun-97	Rosenthal et al.
5.649.082	Jul-97	Burns
5.650.955	Jul-97	PUAR et al.
5.651.104	Jul-97	COSMAN
5.657.045	Aug-97	Katsura et al.
5.657.443	Aug-97	Krech Jr.
5.657.478	Aug-97	BECKER et al.
5.659.671	Aug-97	TANNENBAUM et al.
5.659.673	Aug-97	Nonoshita
5.659.715	Aug-97	WU et al.
5.664.162	Sep-97	DYE
5.666.439	Sep-97	Ishida et al.
5.678.037	Oct-97	Osuai et al.
5.682.522	Oct-97	HUANG et al.
5.684.941	Nov-97	Dye
5.687.304	Nov-97	Kiss, Kenneth W.
5.694.143	Dec-97	Fielder et al.
5.696.892	Dec-97	REDMANN et al. (w/Abstract)
5.703.806	Dec-97	PUAR et al.
5.706.481	Jan-98	HANNAH et al.
5.706.482	Jan-98	MATSUSHIMA et al.
5.714.981	Feb-98	SCOTT-JACKSON et al.
5.724.561	Mar-98	TAROLLI et al.
5.726.689	Mar-98	NEGISHI et al.
5.726.947	Mar-98	Yamazaki et al.
5.734.386	Mar-98	COSMAN

*Examiner	<i>Jincheng Wang</i>	Date Considered	<i>9/10/03</i>
-----------	----------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

742605

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	
FOULADI et al.	RECEIVED
Filing Date	Group
November 28, 2000	2673
	JUN 02 2003

			Technology Center 2600
5.739.819	Apr-98	Bar-Nahum	
5.740.343	Apr-98	Tarolli et al.	
5.740.383	Apr-98	NALLY et al.	
5.740.406	Apr-98	Rosenthal et al.	
5.742.749	Apr-98	Foran et al.	
5.742.788	Apr-98	PRIEM et al.	
5.745.118	Apr-98	ALCORN et al.	
5.745.125	Apr-98	Deering et al.	
5.748.199	May-98	Palm	
5.748.986	May-98	Butterfield et al.	
5.751.291	May-98	Olsen et al.	
5.751.295	May-98	Becklund et al.	
5.751.930	May-98	Katsura et al.	
5.754.191	May-98	Mills et al.	
5.757.382	May-98	Lee	
5.760.783	Jun-98	MIGDAL et al.	
5.764.228	Jun-98	BALDWIN	
5.764.237	Jun-98	KANEKO	
5.767.856	Jun-98	PETERSON et al.	
5.767.858	06/16/1	Kawase et al.	
5.768.629	Jun-98	Wise et al.	
5.777.623	Jul-98	SMALL	
5.781.927	Jul-98	WIL et al.	
5.791.994	Aug-98	HIRANO et al.	
5.801.720	Sep-98	Norrod et al.	
5.805.175	Sep-98	Priem	
5.808.619	Sep-98	CHOI et al.	
5.809.219	Sep-98	PEARCE et al.	
5.809.278	Sep-98	WATANABE et al.	
5.818.456	Oct-98	COSMAN et al.	
5.819.017	Oct-98	Akelev et al.	
5.821.940	Oct-98	Moraan et al.	
5.821.940	Oct-98	Moraan et al.	
5.822.516	Oct-98	Krach Jr.	
5.828.382	Oct-98	WILDFE	
5.828.907	Oct-98	Wise et al.	
5.831.624	Nov-98	TAROLLI et al.	
5.831.625	Nov-98	BICH et al. (w/Abstract)	
5.831.640	Nov-98	WANG et al.	
5.835.096	Nov-98	BALDWIN	
5.835.792	Nov-98	Wise et al.	
5.838.334	Nov-98	Dve	

*Examiner	<i>Juncheng Wang</i>	Date Considered	<i>9/10/03</i>
-----------	----------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-AB20 (Also PTO-1449)

742605

INFORMATION DISCLOSURE
CITATION

Atty. Docket No. 723-963 Serial No. 09/722,663
 Applicant FOULADI et al. Filing Date November 28, 2000 Group 2673
RECEIVED JUN 02 2003
Technology Center 2600

<u>GW</u>	<u>GW</u>	<u>5.844.576</u>	Dec-98	WILDE et al.		
		<u>5.850.229</u>	Dec-98	Edelsbrunner et al.		
		<u>5.859.645</u>	Jan-99	LATHAM		
		<u>5.861.888</u>	Jan-99	DEMPSLEY		
		<u>5.861.893</u>	Jan-99	Struress, Jay J.		
		<u>5.867.166</u>	02-199	Myhryvold et al.		
		<u>5.870.097</u>	Feb-99	Snyder et al.		
		<u>5.870.098</u>	Feb-99	Gardiner		
		<u>5.870.102</u>	Feb-99	TAROLI et al.		
		<u>5.870.109</u>	Feb-99	MCCORMACK et al.		
		<u>5.870.587</u>	Feb-99	DANFORTH et al.		
		<u>5.872.902</u>	Feb-99	Kuchkuda et al.		
		<u>5.877.770</u>	Mar-99	HANAOKA		
		<u>5.877.771</u>	Mar-99	DREBIN et al.		
		<u>5.880.736</u>	Mar-99	PEERCY et al.		
		<u>5.880.737</u>	03/09/1	Griffen et al.		
		<u>5.883.638</u>	Mar-99	Rouet et al.		
		<u>5.886.701</u>	Mar-99	Chauvin et al.		
		<u>5.886.705</u>	03/23/1	Lentz		
		<u>5.887.155</u>	Mar-99	Laidig		
		<u>5.890.190</u>	Mar-99	Rutman		
		<u>5.892.517</u>	Apr-99	RICH (w/Abstract)		
		<u>5.892.974</u>	Apr-99	KOIZUMI et al.		
		<u>5.894.300</u>	04/13/1	Takizawa		
		<u>5.900.881</u>	May-99	IKEDO		
		<u>5.903.283</u>	May-99	SEIWAN et al.		
		<u>5.909.218</u>	Jun-99	Naka et al.		
		<u>5.912.675</u>	Jun-99	Laperriere		
		<u>5.914.721</u>	Jun-99	Lim		
		<u>5.914.725</u>	Jun-99	McInnis et al.		
		<u>5.914.729</u>	Jun-99	LIPPINCOTT		
		<u>5.920.876</u>	Jul-99	UNGAR et al.		
		<u>5.923.332</u>	Jul-99	IZAWA		
		<u>5.923.334</u>	Jul-99	LUKFN		
		<u>5.926.182</u>	Jul-99	MENON et al.		
		<u>5.926.647</u>	Jul-99	ADAMS et al.		
		<u>5.933.150</u>	Aug-99	Nao et al.		
		<u>5.933.154</u>	Aug-99	HOWARD et al.		
		<u>5.933.155</u>	Aug-99	AKFLEY		
		<u>5.933.529</u>	Aug-99	Kim		
		<u>5.936.641</u>	Aug-99	Jain et al.		
		<u>5.940.089</u>	Aug-99	Dilliolane		

*Examiner	<u>Jincheng Wang</u>	Date Considered	<u>9/10/03</u>
-----------	----------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE
CITATION

Atty. Docket No. 723-963 Serial No. 09/722,663
 Applicant FOULADI et al. Filing Date November 28, 2000 Group RECEIVED
2673 JUN 02 2003

			Technology Center 2600
	5.940.538	Aug-99	Spiegel et al.
1	5.943.058	Aug-99	Naov
	5.943.060	Aug-99	COSMAN et al.
	5.945.997	Aug-99	ZHAO et al.
	5.949.421	Sep-99	Oaletree et al.
	5.949.423	Sep-99	Olsen
	5.949.428	Sep-99	Toelle et al.
	5.949.428	Sep-99	TOELLE et al.
	5.956.042	Sep-99	Tucker et al.
	5.956.043	Sep-99	JENSEN
	5.958.020	Sep-99	EVOY et al.
	5.959.640	Sep-99	RUDIN et al.
	5.963.220	Oct-99	LEE et al.
	5.966.134	Oct-99	Arias
	5.977.979	Nov-99	Clough et al.
	5.977.984	Nov-99	OMORI
	5.982.376	Nov-99	ABE et al.
	5.982.390	Nov-99	Stoneking et al.
	5.986.659	Nov-99	GALLERY et al.
	5.986.663	11/16/1	Wilde
	5.986.677	Nov-99	JONES et al.
	5.987.567	Nov-99	RIVARD et al.
	5.990.903	Nov-99	DONOVAN
	5.995.120	Nov-99	Dve
	5.995.121	Nov-99	Alcockn et al.
	5.999.189	Dec-99	Kaiiva et al.
	5.999.198	Dec-99	HORAN et al.
	6.002.407	Dec-99	FADDEN
	6.002.410	Dec-99	BATTLE
	6.005.582	Dec-99	GABRIEL et al.
	6.005.583	12/21/1	Morrison
	6.005.584	12/21/1	Kitamura et al.
	6.007.428	Dec-99	NISHIUMI et al.
	6.008.820	Dec-99	Chauvin et al.
	6.011.562	Jan-00	Gaone et al.
	6.011.565	Jan-00	KUO et al.
	6.014.144	Jan-00	NELSON et al.
	6.016.150	01/18/2	Lenavet et al.
	6.016.151	Jan-00	Lin
	6.018.350	Jan-00	Lee et al.
	6.021.417	Feb-00	Massarksv
	6.022.274	Feb-00	TAKEDA et al.

*Examiner	<u>Jontheng Wang</u>	Date Considered	<u>9/10/03</u>
-----------	----------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	
FOULADI et al.	
Filing Date	Group
November 28, 2000	2673
Technology Center 2600	

RECEIVED

JUN 02 2003

6.023.261	Feb-00	Ugailin
6.026.182	Feb-00	Lee et al
6.028.608	Feb-00	JENKINS
6.031.542	Feb-00	WITTIG
6.035.360	Mar-00	Doidoe et al
6.037.948	Mar-00	Liepa
6.038.031	Mar-00	MURPHY
6.038.348	Mar-00	Carlev
6.040.844	Mar-00	YAMAGUCHI et al.
6.041.010	Mar-00	PUAR et al.
6.043.821	Mar-00	Sorague et al.
6.046.746	Apr-00	DEFRING
6.046.747	Apr-00	SAUNDERS et al.
6.046.752	Apr-00	Kirkland et al.
6.049.337	Apr-00	VAN OVERVLD
6.049.338	Apr-00	ANDERSON et al.
6.052.125	Apr-00	Gardiner et al.
6.052.126	Apr-00	SAKURABA et al.
6.052.127	Apr-00	VASWANI et al.
6.052.129	Apr-00	FOWLER et al.
6.052.133	Apr-00	Kang
6.054.993	04/25/2	Devic et al.
6.054.999	Apr-00	Strandberga
6.057.847	May-00	Jenkins
6.057.849	May-00	HAUBNER et al.
6.057.851	May-00	LUKEN et al.
6.057.859	May-00	Handelman et al.
6.057.861	May-00	LEE et al.
6.057.862	May-00	MARGULIS
6.057.863	May-00	Olario
6.061.462	May-00	Tostevin et al
6.064.392	May-00	ROHNER
6.070.204	May-00	Poisner, David
6.072.496	Jun-00	Guenter et al.
6.075.543	Jun-00	AKELEY
6.075.546	Jun-00	HUSSAIN et al.
6.078.311	Jun-00	Pelkey, Michael H.
6.078.333	Jun-00	WITTIG et al.
6.078.334	Jun-00	HANAOKA et al.
6.078.338	Jun-00	HORAN et al.
6.081.274	Jun-00	SHIBAISHI
6.088.035	Jul-00	Sudarsky et al

*Examiner	<i>Jincheng Wang</i>	Date Considered	<i>9/10/03</i>
-----------	----------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-FB-A820 (Also PTO-1448)

742605

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.

Serial No.

723-963

09/722,663

Applicant

FOULADI et al.

RECEIVED

Filing Date

Group

November 28, 2000

2673

JUN 02 2003

Technology Center 2600

6.088.042	Jul-00	Handelman et al.
6.088.487	Jul-00	Kurashige
6.088.701	Jul-00	Whaley et al.
6.091.431	Jul-00	SAXENA et al.
6.092.158	Jul-00	HARRIMAN et al.
6.094.200	Jul-00	Olsen et al
6.104.415	Aug-00	GOSSETT
6.104.417	Aug-00	NIELSEN et al.
6.105.094	Aug-00	LINDEMAN
6.108.743	Aug-00	DEBS et al.
6.111.582	Aug-00	Jenkins
6.111.584	Aug-00	Murphy, Nicholas J.N.
6.115.047	Sep-00	DEFRING
6.115.049	Sep-00	Winner et al
6.118.462	Sep-00	MARGULIS
6.128.026	Oct-00	BROTHERS, III
6.144.365	Nov-00	Young et al.
6.144.387	Nov-00	LIU et al.
6.151.602	Nov-00	HEJLSBERG et al.
6.155.926	Dec-00	MIYAMOTO et al.
6.157.387	Dec-00	KOTANI
6.166.748	Dec-00	Van Hook et al.
6.172.678.B1	Jan-01	Shiraishi
6.177.944	Jan-01	FOWLER et al.
6.191.794	Feb-01	PRIEM et al.
6.200.253	Mar-01	NISHIUMI et al.
6.204.851.B1	Mar-01	Netschke et al.
6.215.496.B1	Apr-01	Szeliski et al
6.215.497	Apr-01	Leung
6.226.713.B1	May-01	Mehrotra
6.232.981	May-01	Gossett, Carroll Philip
6.236.413	May-01	Gossett et al.
6.239.810	May-01	Van Hook et al.
6.252.608	Jun-01	Snyder et al.
6.252.610	Jun-01	Hussain
6.264.558	Jul-01	NISHIUMI et al.
6.268.861.B1	Jul-01	Sanz-Pastor et al.
6.275.235	Aug-01	Morgan, III, David I
6.285.779	Sep-01	Lanidous et al.
6.292.194.B1	Sep-01	Powell, III
6.329.997	Dec-01	We et al.
6.331.856	Dec-01	Van Hook et al.

*Examiner

Jincheng Wang

Date Considered

9/10/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

742605

INFORMATION DISCLOSURE CITATION



Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	
FOULADI et al.	RECEIVED
Filing Date	Group
November 28, 2000	2673
	JUN 02 2003
	Technology Center 2600

6.339.428 B1	Jan-02	Fowler et al.		
6.342.892 B1	Jan-02	Van Hook et al.		
6.353.438	Mar-02	VAN HOOK		
6.356.497	Mar-02	PUAR et al.		
6.408.362 B1	Jun-02	Arimilli et al.		
6.417.858	Jul-02	Bosch et al.		
6.426.747	Jul-02	Hoppe et al.		
6.437.781 B1	Aug-02	Tucker et al.		
6.459.429	Oct-02	Deeringa		
6.466.223 B1	Oct-02	Dorbie et al.		
6.469.707 B1	Oct-02	Douglas Voorhies		
6.476.808	Nov-02	Kuo et al.		
6.476.822	Nov-02	Burbank		
6.496.187 B1	Dec-02	Michael Deering et al.		

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

<i>JDN</i>	GDC 2000: Advanced OpenGL Game Development, "A Practical and Robust Bump-mapping Technique for Today's GPUs," by Mark Kilgard, July 5, 2000, www.nvidia.com
	Technical Presentations: "Texture Space Bump Mapping," Sim Dietrich, November 10, 2000, www.nvidia.com
	Whitepapers: "Texture Addressing," Sim Dietrich, January 6, 2000, www.nvidia.com
	White paper, Huddy, Richard, "The Efficient Use of Vertex Buffers," (11/01/2000)
	White paper, Spitzer, John, et al., "Using GL_NV_array_range and GL_NV_Fence on GeForce Products and Beyond" (08/01/2000)
	White paper, Rogers, Douglas H., "Optimizing Direct3D for the GeForce 256" (1/3/2000)
	Hook, Brian, "An Incomplete Guide to Programming DirectDraw and Direct3D Immediate Mode (Release 0.46)," printed from web site: www.wksoftware.com , 42 pages
<i>V</i>	Thompson, Tom, "Must-See 3-D Engines," BYTE MAGAZINE, printed from web site www.byte.com , 10 pages (June 1996)

*Examiner Jim Cheng Wang Date Considered 9/10/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-FB-AB20 (Also PTO-1449)

742605

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	RECEIVED
FOULADI et al.	
Filing Date	Group
November 28, 2000	JUN 02 2003
	Technology Center 2600
2673	

Thompson, Nigel, "Rendering with Immediate Mode," Microsoft Interactive Developer Column: Fun and Games, printed from web site msdn.microsoft.com, 8 pages (March 97)
"HOWTO: Animate Textures in Direct3D Immediate Mode," printed from web site support.microsoft.com, 3 pages (last reviewed 12/15/2000)
INFO: Rendering a Triangle Using an Execute Buffer," printed from web site support.microsoft.com, 6 pages (last reviewed 10/20/2000)
U.S. application Serial No. 09/337,293, filed 6/21/1999, "Multi-Format Vertex Data Processing Apparatus and Method [issued as U.S. Patent No. 6,501,479 B1 on 12/31/02]
Datasheet, SGS-Thomson Microelectronics, nVIDIA™, RIVA 128™ 128-Bit 3D Multimedia Accelerator (10/1997)
Product Presentation, "RIVA128™ Leadership 3D Acceleration," 2 pages
ZDNet Reviews, from PC Magazine, "Other Enhancements," January 15, 1999, wysiwyg://16/http://www4.zdnet.com...ies/reviews/0,4161,2188286,00.html
ZDNet Reviews, from PC Magazine, "Screen Shot of Alpha-channel Transparency," January 15, 1999, wysiwyg://16/http://www4.zdnet.com...ies/reviews/0,4161,2188286,00.html
Alpha (transparency) Effects, Future Technology Research Index, http://www.futuretech.vuurwerk.n1/alpha.html
Blythe, David, 5.6 Transparency Mapping and Trimming with Alpha, http://toolbox.sgi.com/TasteOfDT/d...penGL/advanced98/notes/node41.html , June 11, 1998
10.2 Alpha Blending, http://www.sgi.com/software/opengl/advanced98/notes/node146.html
10.3 Sorting, http://www.sgi.com/software/opengl/advanced98/notes/node147.html
10.4 Using the Alpha Function, http://www.sgi.com/software/opengl/advanced98/notes/node148.html
Winner, Stephanie, et al., "Hardware Accelerated Rendering Of Antialiasing Using A Modified A-buffer Algorithm," Computer Graphics Proceedings, Annual Conference Series, 1997, pp 307-316
Debevec, Paul, et al., "Efficient View-Dependent Image-Based Rendering with Projective Texture-Mapping," University of California at Berkeley
Gibson, Simon, et al., "Interactive Rendering with Real-World Illumination," Rendering Techniques 2000; 11th Eurographics Workshop on Rendering, pp. 365-376 (June 2000)
Segal, Mark, et al., "Fast Shadows and Lighting Effects Using Texture Mapping," Computer Graphics, 26, 2, pp.. 249-252 (July 1992)
White paper, Kilgard, Mark J., "Improving Shadows and Reflections via the Stencil Buffer" (11/03/1999)
"OpenGL Projected Textures," from web site:HTTP://reality.sgi.com, 5 pages
"5.13.1 How to Project a Texture," from web site: www.sgi.com , 2 pages
Arkin, Alan, email, subject: "Texture distortion problem," from web site: HTTP://reality.sgi.com (7/1997)
Moller, Tomas et al., "Real-Time Rendering," pp. 179-183 (AK Peters Ltd., 1999)
Williams, Lance, "Casting Curved Shadows on Curved Surfaces," Computer Graphics (SIGGRAPH '78 Proceedings), Volume 12, Number 3, pages 270-274 (August 1978)
Woo et al., "A Survey of Shadow Algorithms," IEEE Computer Graphics and Applications, Volume 10, Number 6, pages 13-32 (November 1990)

*Examiner	<i>Jinlun Wang</i>	Date Considered	<i>4/10/03</i>
-----------	--------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

742605

INFORMATION DISCLOSURE
CITATION

Atty. Docket No. 723-963 Serial No. 09/722,663
 Applicant FOULADI et al. RECEIVED
 Filing Date November 28, 2000 Group JUN 02 2003
2673 Technology Center 2600

Jew

Heidrich et al., "Applications of Pixel Textures in Visualization and Realistic Image Synthesis," Proceedings 1999 Symposium On Interactive 3D Graphics, pages 127-134 (April 1999)

Hourcade et al, "Algorithms for Antialiased Cast Shadows", Computers and Graphics, vol. 9, no. 3, pp. 260-265 (1985).

Michael McCool, "Shadow Volume Reconstruction from Depth Maps", ACM Transactions on Graphics, Vol. 19, No. 1, Jan. 2000, pages 1-26

RenderMan Artist Tools, PhotoRealistic RenderMan 3.8 User's Manual, Pixar (8/1998)

RenderMan Interface Version 3.2 (7/2000)

White paper, Dietrich, Sim, "Cartoon Rendering and Advanced Texture Features of the GeForce 256 Texture Matrix, Projective Textures, Cube Maps, Texture Coordinate Generation and DOTPRODUCT3 Texture Blending" (12/16/1999)

Peter J. Kovach, INSIDE DIRECT 3D, "Alpha Testing," ppp 289-291 (1999)

Web site information, CartoonReyes, REM Infografica, <http://www.digimotion.co.uk/cartoonreyes.htm>

Raskar, Ramesh et al., "Image Precision Silhouette Edges," Symposium on Interactive 3D Graphics 1999, Atlanta, 7 pages (April 26-29, 1999)

Schlechtweg, Stefan et al., "Rendering Line-Drawings with Limited Resources, Proceedings of GRAPHICON '96, 6th International Conference and Exhibition on Computer Graphics and Visualization in Russia, (St. Petersburg, July 1-5, 1996) vol. 2, pp 131-137

Haeberli, Paul et al., "Texture Mapping as a Fundamental Drawing Primitive," Proceedings of the Fourth Eurographics Workshop on Rendering, 11pages, Paris, France (June 1993)

Schlechtweg, Stefan et al., "Emphasising in Line-drawings," Norsk samarbeid innen grafisk databehandling: NORSIGD Info, medlemsblad for NORSIGD, Nr 1/95, pp. 9-10

Markosian, Lee et al., "Real-Time Nonphotorealistic Rendering," Brown University site of the NSF Science and Technology Center for Computer Graphics and Scientific Visualization, Providence, RI, 5 pages (undated)

Feth, Bill, "Non-Photorealistic Rendering," wif3@cornell.edu, CS490 – Bruce Land, 5 pages (Spring 1998)

Elber, Gershon, "Line Art Illustrations of Parametric and Implicit Forms," IEEE Transactions on Visualization and Computer Graphics, Vol. 4, No. 1, January-March 1998

Zeleznik, Robert et al."SKETCH: An Interface for Sketching 3D Scenes," Computer Graphics Proceedings, Annual Conference Series 1996, pp. 163-170

Computer Graphics World, December 1997

Reynolds, Craig, "Stylized Depiction in Computer Graphics, Non-Photorealistic, Painterly and 'Toon Rendering," an annotated survey of online resources, 13 pages, last update May 30, 2000, <http://www.red.com/cwr/painterly.html>

Render Man Artist Tools, "Using Arbitrary Output Variables in Photorealistic Renderman (With Applications), PhotoRealistic Renderman Application Note #24, 8 pages, June 1998, <http://www.pixar.com/products/renderman/toolkit/Toolkit/AppNotes/appnote.24.html>

Decaudin, Philippe, "Cartoon-Looking Rendering of 3D Scenes," Syntim Project Inria, 6 pages , <http://www-syntim.inria.fr/syntim/recherche/decaudin/cartoon-eng.html>

Hachigian, Jennifer, "Super Cel Shader 1.00 Tips and Tricks," 2 pages, [wysiwyg://thePage.13/http://members.xoom.com/_XMCM.jarvia/3D/celshade.html](http://thePage.13/http://members.xoom.com/_XMCM.jarvia/3D/celshade.html)

*Examiner	<u>Jennifer Hachigian</u>	Date Considered	<u>9/10/03</u>
-----------	---------------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	
FOULADI et al.	
Filing Date	Group
November 28, 2000	2673
Technology Center 2600	

RECEIVED

JUN 02 2003

Digimation Inc., "The Incredible Comicsshop," info sheet, 2 pages,
http://www.digimation.com/asp/product/asp?product_id=33

Softimage/3D Full Support, "Toon Assistant," 1998 Avid Technology, Inc., 1 page,
http://www.softimage.com/3dsupport/techn...uments/3.8/features3.8/rel_notes.56.html

Cambridge Animo - Scene III, info sheet, Cambridge Animation Systems, 2 pages, <http://www.camani.co.uk/casweb/products/software/Scenell.htm>

Mulligan, Vikram, "Toon," Info sheet, 2 pages, <http://digitalcarversguild.com/products/toon/toon.thml>

Toony Shaders, "Dang I'm tired of photorealism," 4 pages, <http://www.visi.com/~mcdonald/toony.html>

"Cartoon Shading, Using Shading Mapping," 1 page, <http://www.goat.com/alias/shaders.html#toonshad>

web site information, CartoonReyes, <http://www.zentertainment.com/zentropy/review/cartoonreyes.html>

VIDI Presenter 3D Repository, "Shaders," 2 pages,
<http://www.webnation.com/vidirep/panels/renderman/shaders/toon.phtml>

The RenderMan Interface Version 3.1," (September 1989)

"Renderman Artist Tools, PhotoRealistic RenderMan Tutorial," Pixar (01/1996)

Web site materials, "Renderman Artist Tools, PhotoRealistic RenderMan 3.8 User's Manual," Pixar,

NVIDIA.com, technical presentation, "AGDC Per-Pixel Shading" (11/15/2000)

NVIDIA.com, technical presentation, "Introduction to DX8 Pixel Shaders" (11/10/2000)

NVIDIA.com, technical presentation, "Advanced Pixel Shader Details" (11/10/2000)

"Developer's Lair, Multitexturing with the ATI Rage Pro," (7 pages) from ati.com web site (2000)

Slide Presentation, Sébastien Dominé, "nVIDIA Mesh Skinning, OpenGL"

Singh, Karan et al., "Skinning Characters using Surface-Oriented Free-Form Deformations," Toronto Canada

"Hardware Technology," from ATI.com web site, 8 pages (2000)

"Skeletal Animation and Skinning," from ATI.com web site, 2 pages (Summer 2000)

"Developer Relations, ATI Summer 2000 Developer Newsletter," from ATI.com web site, 5 pages (Summer 2000)

Press Releases, "ATI's RADEON family of products delivers the most comprehensive support for the advance graphics features of DirectX 8.0," Canada, from ATI.com web site, 2 pages (11/9/2000)

"ATI RADEON Skinning and Tweening," from ATI.com web site, 1 page (2000)

Hart, Evan et al., "Vertex Shading with Direct3D and OpenGL," Game Developers Conference 2001, from ATI.com web site (2001)

"Search Results for: skinning, from ATI.com web site, 5 pages (5/24/01)

Hart, Evan et al., "Graphics by rage," Game Developers Conference 2000, from ATI.com web site (2000)

Efficient Command/Data Interface Protocol For Graphics, IBM TDB, vol. 36, issue 9A, September 1, 1993, pgs. 307-312

Shade, Jonathan et al., "Layered Depth Images," COMPUTER GRAPHICS Proceedings, Annual Conference Series, pp. 231-242 (1998)

Videum Conference Pro (PCI) Specification, product of Winnov (Winnov), published 7/21/1999

*Examiner	<i>Anthony Werry</i>	Date Considered	<i>9/10/03</i>
-----------	----------------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE
CITATION

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	RECEIVED
FOULADI et al.	JUN 02 2003
Filing Date	Group
November 28, 2000	2673
	Technology Center 2600

Hoppe, Hugues, "Optimization of Mesh Locality for Transparent Vertex Caching," PROCEEDINGS OF SIGGRAPH, pages 269-276 (August 8-13, 1999)

Whitepaper: Implementing Fog in Direct3D, January 3, 2000, www.nvidia.com

Akeley, Kurt, "Reality Engine Graphics", 1993, Silicon Graphics Computer Systems, pp. 109-116.

*Examiner	<i>Jmthayw</i>	Date Considered	<i>9/10/03</i>
-----------	----------------	-----------------	----------------

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

742605

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

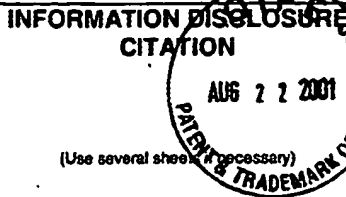
Form PTO-FB-A820 (Also PTO-1449)

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

*Examiner S. L. Murray Date Considered 9/10/03
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include

Form PTO-EB-AB20 (Also PTO-1448)



ATTY. DOCKET NO. 723-963 SERIAL NO. 09/722,663
RECEIVED
 CITATION AUG 22 2001
 APPLICANT FOULADI et al.
 FILING DATE November 28, 2000 GROUP 2673
 (Use several sheets if necessary)
 PATENT & TRADEMARK OFFICE
 Technology Center 2600

AUG 24 2001

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
001	6,226,012	5/2001	PRIEM et al.			
002	6,198,488	3/2001	LINDHOLM et al.			
003	6,181,352	1/2001	KIRK et al.			
004	6,173,367	1/2001	ALEKSIC et al.			
005	6,092,124	7/2000	PRIEM et al.			
006	6,057,852	5/2000	KRECH, Jr.			
007	6,037,949	3/2000	DeROSE et al.			
008	6,028,611	2/2000	ANDERSON et al.			
009	6,025,853	2/2000	BALDWIN			
010	6,023,738	2/2000	PRIEM et al.			
011	6,002,409	12/1999	HARKIN			
012	5,999,196	12/1999	STORM et al.			
013	5,969,726	10/1999	RENTSCHLER et al.			
014	5,949,440	9/1999	KRECH, Jr. et al.			
015	5,949,424	9/1999	CABRAL et al.			
016	5,940,086	8/1999	RENTSCHLER et al.			
017	5,920,326	7/1999	RENTSCHLER et al.			
018	5,917,496	6/1999	FUJITA et al.			
019	5,874,969	2/1999	STORM et al.			
020	5,821,949	10/1998	DEERING			
021	5,815,166	9/1998	BALDWIN			
022	5,805,868	9/1998	MURPHY			
023	5,801,716	9/1998	SILVERBROOK			
024	5,801,706	9/1998	FUJITA et al.			
025	5,798,770	8/1998	BALDWIN			
026	5,777,629	7/1998	BALDWIN			
027	5,774,133	6/1998	NEAVE et al.			
028	5,768,629	6/1998	WISE et al.			
029	5,768,626	6/1998	MUNSON et al.			
030	5,764,243	6/1998	BALDWIN			
031	5,758,182	5/1998	ROSENTHAL et al.			
032	5,727,192	3/1998	BALDWIN			
033	5,721,947	2/1998	PRIEM et al.			
034	5,701,444	12/1997	BALDWIN			
035	5,687,357	11/1997	PRIEM			
036	5,608,424	3/1997	TAKAHASHI et al.			
037	5,594,854	1/1997	BALDWIN et al.			
038	5,504,917	4/1996	AUSTIN			

*Examiner

Date Considered

9/10/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO. 723-963	SERIAL NO. 09/722,663	RECEIVED
		APPLICANT FOULADI et al.		AUG 24 2001
(Use several sheets if necessary)		FILING DATE November 28, 2000	GROUP 2673	Technology Center 2600

U.S. PATENT DOCUMENTS

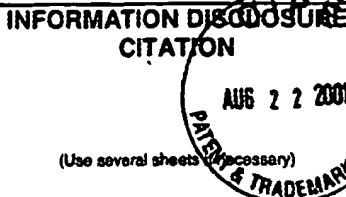
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
JW	039 5,457,775	10/1995	JOHNSON Jr. et al.			
	040 5,421,028	5/1995	SWANSON			
	041 5,392,393	2/1995	DEERING			
	042 5,392,385	2/1995	EVANGELISTI et al.			
	043 5,170,468	12/1992	SHAH et al.			
	044 5,136,664	8/1992	BERSACK et al.			
	045 4,945,500	7/1990	DEERING			
	046 4,914,729	4/1990	OMORI et al.			
	047 4,901,064	2/1990	DEERING			
	048 4,866,637	9/1989	GONZALEZ-LOPEZ et al.			
	049 4,862,392	8/1989	STEINER			
	050 4,829,295	5/1989	HIROYUKI			
	051 4,725,831	2/1988	COLEMAN			
	052 4,658,247	4/1987	GHARACHORLOO			
	053 4,570,233	2/1986	YAN et al.			
	054 4,425,559	1/1984	SHERMAN			
	055 4,388,620	6/1983	SHERMAN			

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT	DATE	COUNTRY	TRANSLATION			
				CLASS	SUBCLASS	YES	NO
JW	056 EP 1 081 649	3/2001	EUROPEAN				
	057 EP 1 075 146	2/2001	EUROPEAN				
	058 EP 1 074 945	2/2001	EUROPEAN				
	059 JP 2000-215325	8/2000	JAPAN (w/English Abstract)				
	060 JP 2000-207582	7/2000	JAPAN (w/English Abstract)				
	061 JP 2000-182077	6/2000	JAPAN (w/English Abstract)				
	062 JP 2000-156875	6/2000	JAPAN (w/English Abstract)				
	063 JP 2000-149053	5/2000	JAPAN (w/English Abstract)				
	064 JP 2000-132706	5/2000	JAPAN (w/English Abstract)				
	065 JP 2000-132704	5/2000	JAPAN (w/English Abstract)				
	066 JP 2000-92390	3/2000	JAPAN (w/English Abstract)				
	067 JP 2000-66985	3/2000	JAPAN (w/English Abstract)				
	068 JP 11259678	9/1999	JAPAN (w/English Abstract)				
	069 JP 11259671	9/1999	JAPAN (w/English Abstract)				

*Examiner *J. Nancy* Date Considered *9/10/03*

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.



ATTY. DOCKET NO. 723-963 SERIAL NO. 09/722,663 RECEIVED
APPLICANT FOULADI et al. FILING DATE November 28, 2000 GROUP 2673
Technology Center 2600

AUG 24 2001

FOREIGN PATENT DOCUMENTS

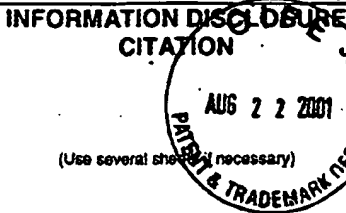
TRANSLATION

JW	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
070	JP 11226257	8/1999	JAPAN (w/English Abstract)				
071	JP 11203500	7/1999	JAPAN (w/English Abstract)				
072	JP 11161819	6/1999	JAPAN (w/English Abstract)				
073	JP 11076614	3/1999	JAPAN (w/English Abstract)				
074	JP 11053580	2/1999	JAPAN (w/English Abstract)				
075	WO 94/10641	5/1994	WIPO				
076	CA 2,070,934	12/1993	CANADIAN				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

JW	077 Photograph of Sony PlayStation II System
	078 Photograph of Sega Dreamcast System
	079 Photograph of Nintendo 64 System
	080 Whitepaper: 3D Graphics Demystified, November 11, 1999, www.nvidia.com
	081 Whitepaper: "Z Buffering, Interpolation and More W-Buffering", Doug Rogers, January 31, 2000, www.nvidia.com
	082 Whitepaper: Using GL_NV_vertex_array and GL_NV_fence, posted 8/1/2000, www.nvidia.com
	083 Whitepaper: Anisotropic Texture Filtering in OpenGL, posted 7/17/2000, www.nvidia.com
	084 Whitepaper: Mapping Texels to Pixels in D3D, posted 4/5/2000, www.nvidia.com
	085 Whitepaper: Guard Band Clipping, posted 1/31/2000, www.nvidia.com
	086 Whitepaper: Cube Environment Mapping, posted 1/14/2000, www.nvidia.com
	087 Whitepaper: Color Key in D3D, posted 1/11/2000, www.nvidia.com
	088 Whitepaper: Vertex Blending Under DX7 for the GeForce 256, 1/5/2000, www.nvidia.com
	089 Whitepaper: Optimizing Direct3D for the GeForce 256, 1/3/2000, www.nvidia.com
	090 Whitepaper: Dot Product Texture Blending, 12/3/1999, www.nvidia.com
	091 Whitepaper: Technical Brief: AGP 4X with Fast Writes, 11/10/1999, www.nvidia.com
	092 Technical Brief: Transform and Lighting, 11/10/1999, www.nvidia.com
	093 Technical Brief: What's New With Microsoft DirectX7, posted 11/10/1999, www.nvidia.com
	094 Mitchell et al., "Multitexturing in DirectX6", Game Developer, September 1998, www.gdmag.com
	095 VisionTek, "GeForce2 GS Graphics Processing Unit", ©2000 www.visiontek.com
	096 Jim Bushnell et al. "Advanced Multitexture Effects With Direct3D and OpenGL", Pyramid Peak Design & ATI Research, Inc., GameDevelopers Conference, ©1999
	097 Sony PlayStation II Instruction Manual, Sony Computer Entertainment Inc., ©2000
	098 Stand and Be Judged, Next Generation, May 2000
	099 PlayStation II: Hardware Heaven or Hell?, Next Generation, January 2000
	100 Chris Charla, "Play Station II: The Latest News", Next Generation, September 1999
	101 "First PlayStation II Gameplay Screens Revealed!", Next Generation, September 1999
	102 Game Enthusiast Online Highlights, March 18, 1999
	103 Game Enthusiast Online Highlights, March 19, 1999
	104 Game Enthusiast Online Highlights, March 17, 1999
	105 Game Enthusiast Online Highlights, October 20, 1999
	106 Joel Easley, "PlayStation II Revealed", Game Week, September 29, 1999

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.



ATTY. DOCKET NO. 723-963 SERIAL NO. 09/722,663 RECEIVED
 APPLICANT FOULADI et al. AUG 24 2001
 FILING DATE November 28, 2000 GROUP Technology Center 2600
2673

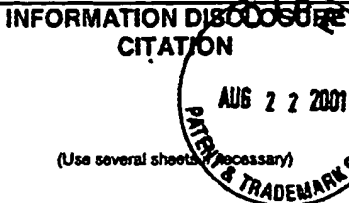
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

107 Inside Sony's Next Generation Playstation, ©1999
 108 Press Releases, March 18, 1999
 109 Chris Johnston, "PlayStation Part Deux", Press Start, ©1999
 110 Nikkei Shimbun, "Sony Making SME, Chemical and SPT into Wholly-Owned Subsidiaries", March 9, 1999
 111 AM News: Japanese Developers Not All Sold on PS2, Next Generation, March 16, 1999
 112 Sony To Turn PlayStation Maker Into Wholly Owned Unit-Nikkei, Dow Jones News Service, March 8, 1999
 113 Yumiko Ono, Sony Antes Up Its Chips In Bet On New Game System, Dow Jones News Service, March 4, 1999
 114 MacWeek.Com Gets Inside Story on Connectix VGS for Windows; Controversial Emulator of Sony PlayStation Games Cureently Available for Macs Only, Business Wire, March 12, 1999
 115 "DexDrive Bridges Gap", The Tampa Tribune, March 12, 1999
 116 A Microprocessor With a 128b CPU, 10 Floating-Point MAC's, 4 Floating-Point Dividers, and an MPEG2 Decoder, 1999 IEEE International Solid-State Circuits Conference, February 16, 1999
 117 Dreamcast Instruction Manual, Sega Enterprises, Ltd., ©1998
 118 "Sega To Launch Video Camera for Dreamcast", Reuters Business News, February 16, 2000
 119 David Pescovitz, "Dream On", Wired, August 1999
 120 Randy Nelson, "Dreamcast 101: Everything You Ever Wanted To Know About Sega's Powerful New Console", Official Sega Dreamcast Magazine, June 1999
 121 2D/3D Graphics Card User Manual, Guillemot ©1999
 122 Nintendo 64 Instruction Booklet, Nintendo of America, 1998
 123 Steven Levy, "Here Comes PlayStation II", Newsweek, March 6, 2000
 124 David Sheff, "Sony Smackage: Test Driving The PlayStation II", Wired, November 1999
 125 Introducing The Next Generation PlayStation, Sony Computer Entertainment Inc., ©1999
 126 Leadtek GTS, August 3, 2000, www.hexus.net
 127 Voodoo 5 5500 Review, July 26, 2000, www.hexus.net
 128 ATI Radeon 64 Meg DDR OEM, August, 19, 2000, www.hexus.net
 129 Microsoft Xbox - The Future of Gaming, Microsoft Xbox Performance Sheet, www.xbox.com
 130 Robert L. COOK, "Shade Trees", Computer Graphics, Vol. 18, No. 3, July 1984
 131 WANG et al., "Second-Depth Shadow Mapping", Department of Computer Science, Univ. N.C. Chapel Hill, N.C. pp. 1-7
 132 PEERCY et al., "Efficient Bump Mapping Hardware", Computer Graphics Proceedings, Annual Conference Series, 1997
 133 Gustavo OLIVEIRA, "Refractive Texture Mappig, Part One", www.gamasutra.com, November, 10, 2000
 134 John SCHLAG, "Fast Embossing Effects on Raster Image Data, Graphics Gems IV, Edited by Paul S. Heckbert, Computer Science Department, Carnegie Mellon University, Academic Press, Inc., 1994, pp.433-437
 135 James F. BLINN, "Simulation of Wrinkled Surfaces," Caltech/JPL, pp. 286-292, SIGGRAPH 78 (1978)
 136 Tomas MÖLLER and Eric HAINES "Real-Time Rendering", AK Peters, Ltd., ©1999, pp. 127-142
 137 Technical Presentation: Vertex Buffers, posted 6/12/2000, www.nvidia.com
 138 Technical Presentation: Hardware Transform and Lighting, www.nvidia.com, posted 6/12/2000
 139 Technical Presentation: Hardware Bump-mapping Choices and Concepts, 6/07/2000, www.nvidia.com
 140 Technical Presentation: How to Bump Map a Skinned Polygonal Model, 6/7/2000, www.nvidia.com
 141 Technical Presentation: Computations for Hardware Lighting and Shading, 3/17/2000, www.nvidia.com

*Examiner P. ManayDate Considered 1/9/01/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)



ATTY. DOCKET NO. SERIAL NO.
723-963 09/722,663
APPLICANT FOULADI et al. RECEIVED
FILING DATE GROUP AUG 24 2001
November 28, 2000 2673 Technology Center 2600

(Use several sheets if necessary)

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

JAN
 142 Technical Presentation: Practical Bump-mapping for Today's GPUs, 3/17/2000 www.nvidia.com
 143 Technical Presentation: Shadows, Transparency, & Fog, 3/17/2000 www.nvidia.com
 144 Technical Presentation: GeForce 256 Register Combiners, 3/17/2000 www.nvidia.com
 145 Technical Presentation: TexGen & The Texture Matrix, 3/15/2000 www.nvidia.com
 146 Technical Presentation: Toon Shading, 3/15/2000 www.nvidia.com
 147 Technical Presentation: D3D 7 Vertex Lighting, 3/15/2000 www.nvidia.com
 148 Technical Presentation: Per-Pixel Lighting (by S. Dietrich) 3/14/2000 www.nvidia.com
 149 Technical Presentation: GeForce 256 and RIVA TNT Combiners, 12/8/1999 www.nvidia.com
 150 Technical Presentation: Vertex Cache Optimization, 11/12/1999 www.nvidia.com
 151 Technical Presentation: Vertex Blending, 11/12/1999 www.nvidia.com
 152 Technical Presentation: Hardware Transform and Lighting, 11/12/1999 www.nvidia.com
 153 Technical Presentation: GeForce 256 Overview, 11/12/1999 www.nvidia.com
 154 Technical Presentation: DirectX 7 and Texture Management, 11/12/1999 www.nvidia.com
 155 Technical Presentation: Dot Product Lighting, 11/12/1999 www.nvidia.com
 156 Technical Presentation: Texture Coordinate Generation, 11/3/1999 www.nvidia.com
 157 Technical Presentation: Phong Shading and Lightmaps, 11/3/1999 www.nvidia.com
 158 Technical Presentation: The ARB_multitexture Extension, 11/3/1999 www.nvidia.com
 159 Technical Presentation: Multitexture Combiners, 11/3/1999 www.nvidia.com
 160 Technical Presentation: Emboss Bump Mapping, 11/3/1999 www.nvidia.com
 161 Technical Presentation: Hardware Accelerated Anisotropic Lighting, 11/3/1999 www.nvidia.com
 162 Technical Presentation: Guard Band Clipping, 11/3/1999 www.nvidia.com
 163 The RenderMan Interface, Stephan R. Keith, Version 3.1, Pixar Animation Studios, September 1989
 164 The RenderMan Interface, Version 3.2, Pixar Animation Studios, July 2000, www.pixar.com
 165 NVIDIA Product Overview, "GeForce2Ultra", NVIDIA Corporation, 8/21/00, www.nvidia.com
 166 Duke, "Dreamcast Technical Specs", Sega Dreamcast Review, Sega, 2/99, www.game-revolution.com
 167 Marlin Rowley, "GeForce 1 & 2 GPU Speed Tests", 5/11/2000, www.g256.com
 168 "Dreamcast: The Full Story", Next Generation, September 1998

OTHER REFERENCE ON SEPARATE CD:

DirectX 7.0 Programmer's Reference, Microsoft Corporation, 1995-1999 (as part of the DirectX 7.0 SDK on the Companion CD included with "Inside Direct3D", Microsoft Programming Series, Peter J. Kovach, Microsoft Press, 1999)

TEXTBOOK REFERENCES:

"Inside Direct3D", Microsoft Programming Series, Peter J. Kovach, Microsoft Press, 1999
 "OpenGL Programming Guide, The Official Guide to Learning OpenGL, Release 1", Jackie Nieder, Tom David, Mason Woo, Addison-Wesley Publishing Co., 1993
 "Procedural Elements for Computer Graphics," Second Edition, David F. Rogers, McGraw Hill, 1998
 "Real-Time Rendering," Tomas Moller, Eric Haines, AK Peters, 1999
 "Computer Graphics, Principles and Practice," Second Edition, The Systems Programming Series, Foley, van Dam, Hughes, Addison Wesley, 1990
 "Principles of Three-Dimensional Computer Animation", "Revised Edition, Michael O'Rourke, W.W. Norton & Company, 1998

Examiner

Date Considered

9/10/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)